

CLAIMS

What is claimed is:

1. A decorative apparatus providing a novel, surprising and flavor enhancing experience when placed upon and extending through another edible food preparation, supported by an edible or non-edible platform, which comprises:

an edible body formed or molded into a figure;

said body having an inside portion formed to surround ducting(s) which extends from the exterior upper portion of the body to the exterior underside portion of the body;

a housing to store a flowable edible substance;

a ducting(s) comprised of plastic material, which connects to the housing and terminates at the exterior surface(s) of the formed or molded body;

a hole(s) made into the edible food preparation and the platform, through which the ducting passes from the housing to the formed or molded body; and

a manual or automatic propelling mechanism for the flowable substance which attaches to the housing.

2. An apparatus as in claim 1, wherein the ducting(s) within the body is a self-formed channel(s) and,

the plastic ducting connects into the body's self-formed channel(s) providing a passageway for a flowable substance.

3. A device as in claim 1, where the housing is a self contained propulsion mechanism for the flowable substance which omits the need of an additional propulsion device.

4. A decorative apparatus providing a novel, surprising experience when placed upon and extending through another edible food preparation, supported by an edible or non-edible platform, which comprises:

an edible body formed or molded into a figure;

said body having an inside portion formed to surround ducting(s) which extends from the exterior upper portion of the body to the exterior underside portion of the body;

a housing to store a flowable edible substance;

a ducting(s) comprised of plastic material, which connects to the housing and terminates at the exterior surface(s) of the formed or molded body;

a hole(s) made into the edible food preparation and the platform, through which the ducting passes from the housing to the formed or molded body; and

a manual or automatic propelling mechanism for the flowable substance which attaches to the housing.

5. An apparatus as in claim 4, wherein the ducting(s) within the body is a self-formed channel(s) and,

the plastic ducting connects into the body's self-formed channel(s) providing a passageway for a flowable substance.

6. A device as in claim 4, where the housing is a self contained propulsion mechanism

for the flowable substance which omits the need of an additional propulsion device.